

BR94E
572-691

Ld2, As1, Ag1, Dg+ Lam - 0.3-1.0mm
2.5Y 3/2 1, F, P, C-8
80% brown
20% grey
on sand base

580

Ld2, As1, Ag1
2.5Y 3/2

zone of 1-2% Dg+

Lam - faint, calc count

590

no lam - due g1s and debris
due to tunnoring, oxidation??
adherent clumping?

Porist when taken
Level was near MSL

595

Ld2, As1, Ag1
mlgc? 2.5Y 2/2 + 1/1

Lam - 0.2-0.8mm, calc count ← 74 lam counted
4, F, P, C

0.5mm - highly irregular contact due to leaching, tunnoring, or oxidation

600

600

Ld2, As1, Ag1
5Y-2.5Y 3/2

Lam - 0-1, F, P, d

mlgc? Lam - 0.2-0.5mm 4, F, P, C

Ld2, As1, Ag1
5Y-2.5Y 3/2

Lam - 0-1, F, P, d

Does not have color or
texture of gcl.
How can this be a gcl
if it is laminated?

Some sort of gcl??

610

610

Ld3, As1, Ag1 2.5Y 3/2
BS7

10mm

1mm - contact has flame structure with 10-12mm ridges
1mm parting on surface about 1/2
1mm parting on surface about 1/2
Ld4, Dg+ / Ld2, As1, Ag1 10YR 3/2
Ld3, As1, Dg+ 10YR 2/2
Ld3, Dg1, Dh+ 10YR 2/1

ARN94-43 609cm
Collected lower 2mm section of
middle of 1/2 of core.
 brass prongs and 1 leaf,
part removed.
3H, 2L (A)
5725#70
AA-19301 8mg out - 27.5%

620

As2, Ag1, Ld1
5Y 3/2

630

630

Ld2, As1, Ag1
2.5Y 3/1-3/2

636

636

Ld2, As1, Dg1, Dh+ 10YR 3/2 known, porous with fibrous organics
Dh+ 2, Th+ 1, As1, Dh+ 10YR 1/1-2/1

Compacted 7mm scale of Dh3, Sh1.
80% coarse silt/clay

Burrowed or oxidized
Disturbed mlgc?
Does not have color or texture of gcl
Inferential?
below here
Koska like
gcl?

640

640

As2, Dh1, Ag+, Th+, Sh+
10YR 3/2
crude lam?
65% mud, to side
40% organics (H)

ARN94-44 637cm
Beck decayed part from
637.2cm. Submitted:
3x11mm wedge (not frag)
3x3mm wedge (not frag)
Many other decayed frags
of stems, seeds, etc.

DE17
DE16
DE15
DE14
DE13
DE12
DE11
DE10
DE9
DE8
DE7
DE6
DE5
DE4
DE3
DE2
DE1

E595
E598
E640
E629
E637.5
E636
E630
E610
E600
E590
E580
E570
E560
E550
E540
E530
E520
E510
E500
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E120
E110
E100
E90
E80
E70
E60
E50
E40
E30
E20
E10
E0

plant-like
disturbance
55-630.5
1847
DE15
DE14
DE13
DE12
DE11
DE10
DE9
DE8
DE7
DE6
DE5
DE4
DE3
DE2
DE1

55-gel
608
base?
55
d1-609
55-Bright
one unband 1
609.5

55-630.5
1847
DE15
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55-630.5
1847
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